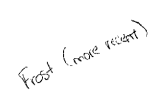
Monagraph 13 Benowitz Koztowski

Rusell Rose

Berrol
Menograph 13
U. 3 g mm 13
Usibliography
Scherer

د کھی

1/45.511		ICU.		
1999 INVENTORY OF	ART	ICLES		
	_			
Author -			Title	Publication
Adlkofer, F	V.	1989	Consistency of Nicotine Intake in Smokers of Cigarettes with Varying Nicotine Yields	Nicotine, Smoking had the Low Tar Programme eds. N. Wald and F. Froggatt
Ahijevych, K			Smoke Constituent Exposure and Stage of Change in Black and White Women Cigaarette Smokers	Addictive Behaviors Vol 24 115-129
Andersson, G	}	1997	The influence of cigarette consumption and smoking machine yields of tar and nicotine in the nicotine uptake and oral mucosal lesions in smokers	Journal of Oral Pathology and Medicine Vol 26 117-123
Armitage, AK		1970	Absorption of Nicotine in Cigarette and Cigar Smoke through the Oral Mucosa	Nature Vol 226 1231-1232
Armitage, AK		1988	Evaluation of a Low to Middle TarfMedium Nicotine Cigarette Designed to Maintin Nicotine Delivery to the Smoker	Psychopharmacology vol 96 447-453
Ashton, H	300	1970	Puffing Frequency and Nicoline Inlake in Cigarette Smokers	British Medical Journal Vol 3 679-681
Ashlon, H	1	1979	Self-litration by cigarette smokers	British Medical Journal Vol 2 357-360
Battig, K	1	1982	Smoke Yield of Cigarettes and Puffing Behavior in Men and Women	Psychopharmacology vol 76 139-148
Behm, FM		1994	Reducing Craving for Cigarettes White Decreasing Smoke Intake Using Capalcin-Enhanced Low Tar Cigarettes	Experimental and Clinical Psychopharmacology Vol. 2 143-153
Benowitz, NL		1984 🕻 💌	Daily Intake of Nicotine during cigarette smoking	Clinical Pharmacology and Therapeutics Vol. 35 499-504
Benowitz, NL			is there a Future for Lower-Tar-Yield Cigarettes	The Lancel Vol 2 1111-1114
Benowitz, NL	7/1		Interindividual Variablity in the Metabolism and Cardiovascular Effects of Nicotine in Man	Journal of Pharmacology and Experimental Therapeutics Vol 221 368-372
Benowitz, NL	~ +		Nicotine Renal Exception Rata Influences Nicotina	Journal of Pharmacology and Experimental Therapeutics vol 234 153-155
Benowitz, NL	<del>i</del>		Nicotine Absorption and Cardiovascular Effects With Smokeless Tobacco Use	Clinical Pharmacology and Therapeutics July 1988 23-28
Benowitz, NL	+		Influence of Smoking Fewer Cigarettes on Exposure to Tar, Nicoline, and Carbon Monoxide	New England Journal of Medicine vol 315 1310-1313
Benowitz, NL	<del> </del>		Reduced Tar, Nicotine, and Carbon Monoxide Exposure While Smoking Ultralow-but not Low-Yield Cigarettes	JAMA vol 256 241-246
Benowitz, NL			Nicotine Metabolic Profile in Man: Comparison of Cigarette Smoking and Transdemai Nicotine	UNINA VUI 200 C41/240
Benowitz, NL			Smokers of Low-Yield Cigarettes Do Not Consume Less Nicotine	The New England Journal of Medicine vol 309 139-142
Boren, J			Preference Among Research Cigarettes Varying.	Pharmacology, Biochemistry and Behavior vol 36 191-193
Bridges, RB			Preference Among Research Cigarette Vield as Determinants of Smoke Exposure	
	-+			Pharmacology Bjochemistry and Behavoir VI 37 17-28
Bridges, RB	-		Pufing Topography as a Determinant of Smoke Exposure	Pharmacology, Biochemistry, and Behavior Vol 37 29-39
Bridges, RB			Smoking History, Cigarette Yield and Smoking Behavior as Determinants of Smoke-Exposure	European Journal of Respitory Diseases Supplement Vol 146 129-137
Brigham, J			Effects of a Restricted Work Site Smking Policy on Employess Who Smoke	American Journal Of Public Health Vol 84 773-778
Brown, RA			Effects of Monitored Nicoline fading and anxiety menagement training on smoking reduction	Addictive Dehaviors Vol 6 301-305
Burling, T	<b>⊸</b> i		Can across treatment changes in cumulatiove putf dyration predict treatment outcome during nicoline feding	Addictive Behavior Vol 14 72-85
Burling, T	- 1	1983	Alveolar Carbon Monoxide: The relative Contributions of Delly Cigarette Rate, Cigarette Brand, and Smoking Topography	Addictive Behavior Vol 8 23-26
Butschky, MF			Smoking Without Nicotine Delivery Decreases	Pharmacology, Biochemistry, and Behavior vol 50 91-96
	M		Comparison of Measured and FTC-Predicted nicotine uptake in smokers	Psychopharmacology Vol 122 95-103
Byrd, GD			A Further Study of FTC Yield and Nicotine Absorption in Smokers	Psychopharmacology vol 139 291-299
Chamberlan, AT			Nicotine and Cigarotto Smoking: An Alternative Hypothesis	Medical Hypothesis Vol 17 285-297
Cherek, DR			Effects of Ammonium Chloride on Urinary ph and	Clinical Pharmacology and Therapeutics vol 29 762-770
Cherek, DR			Effects of Increasing Urinary ph on Cigarette Smoking	Clinical Pharmacology and Therapeutics vol 32 253-260
Coburn, R			Endogenous Carbon Monoxide Production	The New England Journal Of Medicine Vol 282 207-209
Coultas, D	V	× 1993	Cigarette Yields of Ter and Nicotine and Markers of Exposure to Tobacco Smoke	American Review of Respitory Diseases Vol 148 435-440
DeGrandpre, RJ		1992	Behavioral economics of Drug Self-Administration	Psychopharmacology Vul 108 1-10
Derby, C		1994	Characteristics of smokers sho attempt to quit and of those who recently succeeded	American Journal of Preventive Medicine Vol 10 327-334
AUTHER I	V	1987	Machine smoking results compared to human uplake ofcigarette smoke	International Journal of Clinical Pharmacology, Therapy, and Toxic, Vol 25 143-147
ojordjevic, MV	3,000		Self-Regulation of Smoking Intensity. Smoke Yields of the low-nicotine tow-tar cigarettes	Carcinogenesis Vol 16 2015-2021
Doolittie, DJ			Urine Mulagenicity as a Measure of Exposure to Tar	JAMA Vol 257 483
vakonov. J	1	1999	Smolder of Cellulosic Fabrics	Journal of Fire Sciences Vol 17 71-85
bert, RV			Effect of Nicotine Chewing Gum on Plasma Nicotine Levels of Cigarette Smokers	Clinical Pharmacology and Therapeutics April 1984 495-498
bert, RV	+		Effect of nicoting chaving gum on plasma nicotine levels of cigarette smoors	Clinical Pharmacology and Therapeutics Vol 35 495-498
bert, RV	+		Amount of Nicotine and Cerbon Monoxide Inhaled by Smokers of Low-Tar, Low-Nicotine Cigarettes	JAMA vol 250 2840-2842
dwards, KL	•		Evidence for genetic influences on smoking in adult women twins	100 July 201 1 1 202 204
agerstrom, KO	- 1		Effects of a Nicotine Emichael Cigarette on Nicotine Titration Daily Cigarette Consumption; and Levels of Carbon Monoxide, Cotimine, and Nicotine	Psychopharmacology vol 77: 164-167
agerstrom, KO				r-sychophannacology voi 77. 164-167
	-		Compensation and Effective Smoking By Different Nicotine	Addicive Behaviors vol 6 331-336
eyerabend, C			Effect of Urinary PH and Nicotine Excretion Rate on Plasma Nicotine During Cigarette Smoking and Chewing Nicotine Gum	British Journal of Clinical Pharmacology Vol 5 293-297
innegan, JK	$\dashv$		The Role of Nicotine In the Cigarette Habit	Science Vol 102 94-96
olsom, A			Consumption of "Low-Yield" Cigarettes: Its Frequency and Relationship to Serum Thiocyanate	American Journal Of Public Health Vol 74 564-568
oulds, J	!	1992	Effect of Transdermal Nicotine Patches on Cigarette	Psychopharmacology vol 106 421-427



夕

(Frith, CD	1	1971	The Effect of Varying the Nicoline Content of Cigarettes on Human Smoking Behavior	Psychopharmacologia Vol 19 188-192
Frost. A	·[ }	1989	INO ARTICLE AVAILABLE	r sychophamiacologia voi 13 100-132
Frost, C	1	1989	The Tar Reduction Study: Randomized Trial of the	Thorax vol 50 1038-1043
	14			American Journal of Public Health Vol 69 1274-1276
Garfinkel, L	4	1979	Changes in the Cigarette Consumption of Smokers in Relation to Changes in Tar/Nicotine Content of Cigarette Smoked	American Journal I Public Health Vol 83 1258-1264
Geronimus, A	J }	1993	Age Petterns of Smoking in US Black and White Women of Childbearing Age	American Journal Future Hearth Vol 65 1250-1254
Glad, W	+	1976	NO ARTICLE AVAILABLE	Clinical Pharmacology & Therapeutics vol 19 767-772
Goldfarb, BS	+	1976	Reactions to Cigarettes as a Function of Nicotine and "Ter"	
Goldfarb, J	1 1	1969	Cigarette Nicotine Content as a Determinant of Human Smoking Behavior	Psychpharmacologia Vol 17 89-99
Gori, G	1.1	1983	Smoker Intake from Cigarettes in the 1-mg Federal Trade Commission Tar Class	Regulatory Toxicology and Pharmacology vol 3 110-120
Gori, G	1	1986	Mouth versus deep airways absorption of nicotine in cigarette smokers	Pharmacology Biochemistry and Behavoir Vol 25 1181-1184
God, G	1	1985	Analytical Cigarette Yields and Prodictors of Smoke Biosvallability	Regulatory Toxicology and Pharmacology vol 5 314-326
Griffiths, R		1982	Pharmacology of eigerette smoking behavior	TIPS June 1982 260-263
Griffiths, R		1982	Human Cigarette Smoking: Manipulation of Number of Puffs per Bout, Inter-Bout Interval and Nicoline Dose	Journal of Pharmacology and Experimental Therapeutics vol 220 256-265
Gust, S		1982	Does cigarette nicotine yield affect puff volume?	Clinical Pharmacological Theory VI 32 418-422
Guyatt, A		1989	Long Term Effects of Switching to Cigarettes With Lower	Psychopharmacology vol 99 80-86
Haley, J		1982	Validation of Self-Reported Smoking Behavior: Biochemical Analyses of Cotinine and Thiocynate	American Jurnal of Public Health Vol 73 1204-1206
Hasenfratz, M		1993	Nicotinė or tar titration in cigarette smoking behavior	Psychopharmacology Vol 112 253-258
Hatsukami, DK	1	1988	Smoking Topography and Nicotine Blood Levels	Addictive Behavior Vol 13 (1) 91-95
Heatherton, TF	1	1989	Measuring the Heaviness of Smoking: Using Self-Reported Time to the First Cigarette of the Day and Number of Cigarettes Smoked Per Day	British Journal of Addiction Vol 84 791-800
Hee, J		1995	Smokers' Behavior and Exposure According to Cigarette Yield and Smoking Experience	Pharmacology Biochemistry and Behavior vol 52 195-203
Heine, DL		1950	Propylene Glycol	American Society of Hospital Pharmacists, Bulletin (1945-57) Vol 7 8-17
Helms , A		1984	Influence of faser perforation of cigarette filters on the smoke comosition; influence of the depth of the holes	CORESTA CONGRESS, VIENNA 1984
Helms, A	1 " †	1983	The concentration of tar, nicotine and coarbonmonixid in the smoke of ventilated filter ciperaties	CORESTA in Florence, October 1983
Hennigfiled, J		·	Commentary: A Proposal to Develop Meaningful Labeling for Cigarettes	JAMA
Herning, RI	اسا	1983	How a cigarette is smoked determines blood nicotine levels	Clinical Pharmocological Theory Vol 33 84-90
Herning, RI		1981	Puff Volume Increases When Low-Nicoline Cigarettes are Smoked	British Medical Journal vol 283 187-189
Hill. P	+	1983	Cigarette Smoking: Carboxyhemoglobin, Plasma Nicotine, Cotirine and Thiocyanate vs. Self-Reported Smoking Data and Cardiovascular Disease	Journal of Chronic Disease vol 36 439-449
Hofer, I	1	1991	Nicotine Yield as Determinant of Smoke Exposure Indicators and Puffing Behavior	Pharmacology Biochemistry & Behavior vol 40 139-149
Hughes, J	<del>  -  </del>	1986	Smoking Behavior of Type A and Type 8 Smokers	Addictive 8ehaviors Vol. 11 115-118
Hursh, S	1	1984	Behavioral Economics	Journal of the Experimental Analysis of Behavior vol 42 435-452
Jaffe, JH	<del>  </del>	1981	Carbon Monoxide and Thiocynate Levels in Low-Tar/ Nicotine Smokers	Addictive Behaviors Vol 6 337-343
Jarvík, ME	++	1994	Identholated Cigarettes Decrease Puff Volume of Smoke and Increase Carbon Monoxide Absorption	Physiology and Behavior Vol. 56 563-570
Jarvik, MC	4 · }	1978	Can Cigarette Size and Nicoline Content Influence	Psychopharmacology vol 58 303-306
Jarvis, MJ	++	1982	Randomized Controlled Trial of Nicotine Chewing Gum	British Medical Journal vol285 537-540
<del></del>	<del></del>			
Kolonen,S	┩	1991	Smoking behavior in low-yield cigerette smokers and switchers in the natural environmental	Pharmacology Biochemistry and Behavior VI 40 177-180
Kolonen S.	<b>1</b>	1988	Puffing Patterns of Smokers Switchig to Low-Yield Cigarettes: A Controlled Cross-over Study on Diurnal Changes in Behavior	The Target Organiand the Toxic Process Arch, Toxicol, Suppl. Vol 12 423-427
Kozlowski, LT	-	1975	Nicotine Regulation and Cigarette Smoking	Clinical Pharmacology and Therapeutics Vol 17 93-97
Kozlowski, LT	1-1	1982	Estimating the Yield of Smokers of Tar, Nicotine,m and Carbon Monoxide from the "Lowest Yield" Ventilated Filter-Cigarettes	British Journal of Addiction Vol 77 159-165
Kozlowski, LT	∥. ↓	1996	Blocking cigarette filter vents with lips more than doubles carbon monoxide intake from ultra-low tar cigarettes	Experimental and Clinical Psychopharmacology Vol 4 404-408
Kozlowski LT	ļ	1984	The interaction of psychosocial and biological determinants of tohecco use: more on the boundary model	Journal of Applied Social Psychology Vol 14, 244-256
Koziowski, LT	1	1989	Self-Selected Blocking of Vents on Low-Yield Cigarettes	Pharmacology, Biochemistry, and Behavior vol 33 815-819 -
Kumar, R	1	1977	Is Nicotine Important in Tobacce Smoking?	Clinical Pharmacology and Therapeutics Vol 21 520-529
Lee, BL	J_T	1989	Food and Nicotine Metabolism	Pharmacology, Biochemistry & Behavior vol 9 621-625
Lennox, A.S.		1994	Factors associated with outcome in unaided smoking cessation, and a comparison of those who have never tried to stop with those who have	British Journal of General Practice Vol 44 245-250
Lombardo, T		1983	When low tar cigarette yield high lar: Cigarette filter ventilation hole blocking and its detection	Addictive Behaviors Vol 8 67-69
Lucchesi, BR		1967	The Role of Nicotine as a determinant of cigarette smoking frequency in man with observation of certain cardiovascular effects associated with	Clinical Pharmacology and Therapeulics Vol 8 789-796
Lynch, CJ		1987	Spontaneous Cigarette Brand Switching: Consequences	American Journal of Public Health vol 78 1191-1194
Maron, D	7	1987	Nicotine Yield and Measures of Cigarette Smoke Exposure in a Large Population. Are Lower-Yield Cigarettes Safer?	Amer, Journ, Of Pub, Health vol 77 546-549
Martonen, T	1	1992	Deposition Patterns of Cigarette Smoke in Human Airways	Arn. Ind. Hyg. Assoc. J. vol 53 6-18
McBride, MJ	17	1984	Assesment of Smoking Behavior and Ventilation With	Cilnical Science vol 67 619-631
McMorrow, MJ	<del> </del>	1983	Nicotine's Role in Smoking: An Analysis of Nicotine Regulation	Psychological Bulletin Vol 93 302-327
McMorrow, MJ		1985	Cigarette Brand Switching: Relating Assessment Strategies to the Critical Issues	Psychological Bulletin Vol 98 139-159
Minty, BO	<del>  -</del>	1985	Some Short Term Effects of Changing to Lower Yield	Chest voi 88 531-536
,, 0.5	ساسست	1900	positio digital residua or distriguis de como trata	Totalet rec 40 da c 444

Moss, R	-1+	1982	Research on Nicotine Regulation	Behavioural Ther. Vol 13 31-46
Moss RA	_]:	1982	NO ARTICLE AVAILABLE	
Myerssstein, AL	7	1975	Immediate Effects of Cigarette Smoking as Related to Different Smoking Habits	Perceptual and Motor Skills Vol 40 515-523
Nellis, MJ		1980	Human Smoking Patterns Under Naturalistic and Programmed Laboratory Conditions	APA, Montreal, 1980
Nemeth-Coslett, R		1986	Effects of mecamylamine on Human Clgarette Smoking and Subjective Ratings	Psychophermacology vol 88 420-425
Nill, R		1986	The Effects of Different Cigarette Smoke Yields on Puffing and Inhilation; Is the Measurement of Inhilation Volumes Relavent for Smoke Absorption	Pharmacology, Biochemistry and Behavior Vol 24 587-595
Nill, R		1989	Separate Effects of Cigarette Smoke Yield and Smoke Tasta on Smoking Behavior	Psychopharmacology vol 99 54-59
Ockene, J	71	1982	Comparison of Patterns of Smoking Behavior Change among Smokers in the Multiple Risk Factor Intervention Trial (MRFIT)	Preventive Medicine Vol 11 621-638
Olive, K		1996	Changes in Employee Smoking Behavior After Implementation of restrictive Smoking Policies	Southern Medical Journal Vol 89 699-706
Oyefeso, AO		_1991	Smoking and Type A behavoir	Scandinavian Journal of Psychology Vol 32 79-81
Peach, H	<del></del>	1986	Validity of Snokers' Information about Present and Past Cigarette Brands	Thorax vol 41 203-207
Perkins, KA		1992	Nasal Spray Nicotine Replacement Suppresses Cigarette	Clinical Pharmacology and Therapeutics vol 52 627-634
Petitti, D8	سلن الم	1983	Evidence for Compensation in Smokers of Low-Yield Cigarettes	International Journal Epidemiology Vol 12 487-489
Pomerleau, C		1987	Pomerleau of Mecanylamine Pretreatment Increases Subsequent Nicotine	Psychopharmacology vol 91 391-393
Pritchard, WS	+	1996	Examining the relation between usual-brand nicotine yield, boold estinine concentration and the nicotine-"ompensation" hypothesis	Psychopharmacology Vol 124 282-284
Prue. D		1981	Brandfading: The Effects of Gradual Changes	Behavior Therapy vol 12 400-416
Puustine, P	+	1987	Microcomputer-Aided Mesurement of Puff Parameters	Scanding vian Journal of Clinical and Laboratory Investigation vol 47 655-660
Rawbone, G		1978	The Analysis of Smoking Parameters: Inhilation and Absorption of Tobacco	Smoking Behavior Physiological and Psychological influences British American Tobacco Co Ltd., Southhampton, U.K.
Reeves, N Rickert, WS		1995	The Measurment of Human Smoking Behavir and Influence of Mainstream Smoke	
		1984	Estimates of Maximum or Average algerette tar, nicolline, and Carbon Monoxide yields can be obtained from yields under standard conditions	Preventive Medicine Vol 15 82-91
Rickert, WS		1981	Estimating the Hazards of Less Hazardous Cigarettes	Journal of Toxicology and Environmental Health vol 7 391-403
Rickert, WS		1983	A Comparison of the Yields of Tar, Nicotine, and Carbon Monoxide of 36 Brands of Canadian Cigarettes Tested under Three Conditions	Preventive Medicine Vol 12 682-694
Robb, JH		1986	NO ARTICLE AVAILABLE	
Robinson, JC		1984	Maintain Levels of Nicotine but Reduce Other Smoke	Preventive Medicine vol 13 437-445
Robinson, JC		1983	A Comparative Study of the Amount of Part II	British Journal of Addiction vol 78 79-87
Robinson, JC	1	1982	A Comparative Study of the Amount of Smoke AbsorbedParl I	British Journal of Addiction vol 77 383-397
Robinson, JC	١,	1982	A Comparitve Study of the Amount of Smoke Absorbed From Low Yield (Less Hazardous) Cigarettes. Pert 1 Non Invasive Measures	British Hournal of Addiction Vol 77 383-397
Robinson, JH		1992	Psychophannacological Effects of Smoking a Cigarette With	Psychopharmacology vol 108 466-472
30sa_M		1992	How the Steady State Cotinine Concentration in Cigarette Smokers is Directly Related to Nicotine Intake	Clinical Pharmacology and Therapeutics vol 52 324-329
Rose, J		1997	Nicoline self-administration in animals and humans: similarities and differences	Psychopharmancolgy Vol 130 28-40
Rose, J		1989	Mecamylamine Increases in Nicotine Preference and	Pharmacology, Biochemistry, and Behavior vol 32 933-938
Rose, J	- L	1993	Role of Nicotine Dose and Sensory Cues in The Regulation of Smoke Intake	Pharmacology, Biochemistry & Behavior vol 44 891-900
Rosenberg, J		1980	Disposition Kinetics and Effects of Interevenous Nicotine	Clinical Pharmacology and Therapeutics Oct 1980 517-522
Royce, JM	+ +	1997	Gender, Social Pressure, and Smoking Cessations: The Community Intervention Trial for Smoking Cessation (Commit) at Besefine	Social Science Medicine Vol 44 359-370
Russoll, MAH	1	1973	Comparison of Effect on Tobacco Consumtion and Carbon Monoxido Absorption of Changing to High and Low Nicotino Cigarettos	British Medical Journal Vol. 4 512-516
Russell, MAH		1978	Cigarette Smoking: A Dependence of High-Nicotine Boli	Drug Metabolism Review Vol 8 29-57
Russell, MAH		1990	NO ARTICLE AVAILABLE	
Russell, MAH	-	1980	Smokers' Response to Shorlaned Cigarettes, Dose Reduction Without Dilution of Tobacco Smoke	Clinical Pharmacology and Therapeutics Vol 27 210-218
Russell, MAH	++	1980	Relation of nicotine yield of cigarettes to Blood Nicotine Concentrations in Smokers	British Medical Journal, April 5, 1980 972-976
Russell, MAH	<del></del>	1986	Reduction of Ter, Nicoline and Carbon Monoxide Intake In Low Tar Smokers	Journal of Epidemiology and Community Health vol 40 80-85
Russell, MAH		1982	Long-Term Switching to Low-or Low Nicotine Cigarettes	British Medical Journal of Addiction vol 77 145-158
ussell, MAH		1902	Nicotine intake and its control over smoking	Parties in property of Volumes Annual Language Language Company Compan
Cussell, MAH		4000		Nicotine, Smoking, and the Low Tar Programme (Symposium)
		1989	Nicotine and the Self-regulation of smoke ntake	Annais of Internal Medicine Vol 88 104-114
chachler, S		1978	Pharmacological and Psychocological Determinants of Smoking NO ARTICLE AVAILABLE	Admars of internal Medicine Vol 80 104-114
cherer, G		1999		
Stephen, A			Estimating the extent of compensatory smoking	
topney, R		1980	The Consumption of Cigarettes of Reduced Ter and Nicotine Delivery	British Journal of Addiction Vol 75 81-88
tolerman, IP	-  -	1973	Influencing Cigarette Smoking With Nicotine Antagonist	Psychopharmacology vol 28 247-259
lution, SR	<u> </u>	1978	Adjustment of Smokers to dilution of tobacco Smoke by Ventilated Cigarette Holders	Clinical Pharmacology and Therapeutics Vol 24 395-405
Sutton, SR	IY	1982	Relationship Between Cigarette Yields, Puffing Patterns, and Smoke Intake: Evidence for Tar Compensation?	British Medical Journal vol 285 600-603
Swan, G	T	1997	Behavior Genetic Investigations of Cigarette Smoking and Related Issues in Twins	Handbook of Psychiatric Genetics p. 387-406
Эweeney, С		1998	Effect of Filter Vent Blocking on Carbon Monoxide Exposure From Selected Lower Tar Cigarette Brands	Pharmocology Blochemistry and Behavior VI 63 167-173
ricker, Anthony	1 1		Genetic Factors in nicotine biomarker use	Worldwide Scientific Affairs - Philip Morris Europe CH2003 Neuchatel

Turner, JA	T	1974	Some Effects of Changing to Low-Tar and Low-Nicotine Cigarities	The Lancet Sept 28, 1974 737-739
Wald, NJ		1984	Relative Intakes of Tar, Nicotine, and Carbon Monoxide from Cigarettes of Different Yields	Thorax vol 39 361-364
Weinhold, LL	7	1989	Effects of Puff Number and Puff Specing on Carbon Monoxide Exposure From Commercial Brand Cigarettes	Pharmacology Biochemistry, & Behavior Vol 33 853-858
West, RJ		1984	Does Switching to an Ultra-low Cigarette Induce	Psychopharmaculogy vol 84 120-123
West, RJ		1984	Effect of Nicotine Replacement on the Cigarette Withdrawl Syndrome	British Journal of Addiction vol 79 215-219
Wetterer, A			NO ARTICLE AVAILABLE	
Withey, CH		1992	Respiratory Effects of Lowering Tar and Nicotine Levels of Cigarettes Smoked By Young Male Middle Tar Smokers	Journal of Epidemiology and Community Health vol 46 281-285
Woodman, G		1987	Inhalod Smoke Volume and Puff Indices With Cigarettes of Different Tar and Nicotine Levels	European Journal of Respiratory Diseases vol 70 187-192
Woodman, G		1987	Response Acclimatisation of symptomiess Smokers	Thorax vol 42 336-341
Woodinan, G		1987	The Separate affects of tar and nicotine on the cigarette smoking manoeuvre	European Journal of Respitory Disease Vol 70 316-321
Woodward, M	.1	1992	Do Smokers of Lower Tar Cigarettes Consume Lower Ammounts of Smoke Components?	British Journal of Addiction Vol 87 921-928
Woodward, M	L	1993	Self-Titration of Nicotine: Evidence from the Scottish Heart Health Study	Addiction vol 88 821-830
Wynder, E		1984	Demographic Aspects of the Low-ield Cigarette: Considerations in the Evaluation of Health Risk	Journal National Cancer Institute Vol 72 817-822
Zacny, J	1	1986	Cigarette Filter Vent Blocking: Effects on Smoking Topography and Carbon Monoxide Exposure	Pharmacology Biochemistry, and Behavior Vol 25 1245-1252
Zacny, J	1	1988	Cigarette Brand-Switching: Effects on Smoke Exposure and Smoking Behavior	Journal of Pharmacology and Experimental Therapeutics vol 246 619-627
UNKNOWN		1992	Comparison of the Cigarette Brand Prefernecs of Adult and Teenaged Smokers - United States, 1989, and 10 US Communities, 1988 and 1990	JAMA Vol 267 1893-1896